

In re Patent Application of

THOMPSON et al

Atty. Ref.: 36-1979

Serial No. 10/573,267

TC/A.U.: Unknown

Filed: March 23, 2006

Examiner:

For: A METHOD OF OPERATING A COMPUTER NETWORK

August 8, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## **INFORMATION DISCLOSURE STATEMENT**

Attention is directed to the attached International Search Report and Great Britain Search Report in this or a counterpart of this application and to a copy of each non-US patent document newly cited therein. A Form PTO-1449 is also attached together with additional documents cited therein and known to applicant. Official consideration and citation of all identified documents is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

LSN:vc

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4000

Facsimile: (703) 816-4100

·Sheet 1		of	1		/	SIPE WAS				PTO/SE	3/08a	
	ΜΔΊ	IOI	N DISCLOSURE							<del></del>		
CITATION				36-1979 AUG 0 8 2006			<i>i)</i> 10	0/573,267				
					APPLICANT THOMPSON et al							
					MPSON et a	TRADENA						
(Us	se seve	ral sh	eets if necessary)	FILING DATE			T					
,,												
				Marci	n 23, 2006			nknown				
				п	S PATENT I	OCUMENTS						
*EXAMINER											DATE	
INITIAL_	ТТ	DO	<u>CUMENT NUMBER</u> 6424973 B1	DATE 07/2002		NAME Baclawski		CLASS	SUBCLASS	<u>IF APPRO</u>	<u>OPRIATE</u>	
	$\dagger$	20	001/0049679 A1	12/2001		Yonaitis						
		20	003/0036917 A1	02/2003		Hite et al					·	
		20	002/0059425 A1	05/2002		Belfiore et al.						
			5848415	12/1998		Guck						
	++		6092099	07/2000		Irie et al.	· •					
	$\vdash \vdash$			<u> </u>	<del></del>				-			
	$\Box$				<del> </del>					· ·		
	1 1			FOR	EIGN PATEN	T DOCUMEN	TS					
								01.400	011001 400		LATION	
· · · · · · · · · · · · · · · · · · ·	П	77	O 01/15042 A2	DATE 03/2001		WIPO		CLASS	SUBCLASS	YES	NO	
	++		O 01/13042 A2	03/2001		WIFO				_	<del> </del>	
	T						· · · · · ·					
			OTHER DOC			or, Title, Date	, Pertine	ent pages, e	tc.)	·		
			t Britain Search Re						<u>.</u> .			
		International Search Report dated 17 December 2004  Mandell et al., "A Bottom-Up Approach to Automating Web Service Discovery, Customization, and Semantic Translation", Stanford University, Knowledge Systems Laboratory, Dept. Computer Science, Stanford University, 2002										
	I	Dou et al., "Ontology Translation and Translating Ontologies on the Semantic Web", Computer Science Department,										
		Yale University, New Haven, CT, USA, May 20-24, 2003										
		Gruber, "What is an Ontology?", May 3, 2003, Tom Gruber <a href="mailto:gruber@ksl.sanford.edu">gruber@ksl.sanford.edu</a> Prasad et al., "A Tool for Mapping Concepts Between Two Ontologies", University of Maryland Baltimore County,										
		{sprasa2, ypeng, finin} @csee.umbc.edu, 2002										
	"Efficient Matchmaking and Directory Services, Technical Report No. IC/2002/77, November 18, 2002											
		Payne et al., "Browsing Schedules - An Agent-Based Approach to Navigating the Semanic Web", Carnegie Mellon University, Pittsburgh, PA 15213, 2002										
-	_	Amann et al., ":Mapping XML Fragments to Community Web Ontologies", 2002										
	1	Akahani et al., "Coordinating Heterogeneous Information Services Based on Approximate Ontology Translation", NTT										
		Communication Science Laboratories, NTT Corporation, 2002										
		DAML-S: Semantic Markup for Web Services, July 24, 2006, <a href="http://www.daml.org/services/daml-s/2001/05/daml-s.html">http://www.daml.org/services/daml-s/2001/05/daml-s.html</a> , DAML-S: Semantic Markup for Web Services										
		Curbera et al., "Unraveling the Web Services Web: An Introduction to SOAP, WSDL, and UDDI", IEEE INTERNET										
		COMPUTING, IEEE SERVICE CENTER, PISCATAWAY, NJ, Vol. 6, No. 2, 2002, pages 86-93										
	Sycara et al., "LARKS: Dynamic Matchmaking Among Heterogeneous Software Agents in Cyberspace", Autonomous Agents and Multi-Agent Systems, 5, 173-203, 2002											
<del></del>	<u> </u>	-601	- und Muni-Agen	. Cyolomb, J,	200, 2002							
						1						
*Examiner						Date Consi	idered					
	at if car	010-	on considered whether	r not obtation in the	conformance with 1			lies if eat in east-	manes and not	concided	Include	
			considered, whether ocommunication to application		Contomance with K		unough cita	aon ii not in conto	mance and not	Considered.	include	